

REFERENCES

- Asadi-Shekari, Z., et al. (2015). "Pedestrian safety index for evaluating street facilities in urban areas." Safety science **74**: 1-14.
- Bromley, R. D., et al. (2007). "City centre accessibility for wheelchair users: The consumer perspective and the planning implications." Cities **24**(3): 229-241.
- Gardner, A. W., et al. (1991). "Effects of handrail support on claudication and hemodynamic responses to single-stage and progressive treadmill protocols in peripheral vascular occlusive disease." The American journal of cardiology **68**(1): 99-105.
- Hamzat, T. and O. Dada (2005). "Wheelchair accessibility of public buildings in Ibadan, Nigeria." Asia Pacific Disability Rehabilitation Journal **16**(2): 115-124.
- Hashim, A. E., et al. (2012). "Access and accessibility audit in commercial complex: effectiveness in respect to people with disabilities (PWDs)." Procedia-Social and Behavioral Sciences **50**: 452-461.
- Howard, E. (2008). "The European year of equal opportunities for all—2007: is the EU moving away from a formal idea of equality?" European Law Journal **14**(2): 168-185.
- Jabatan Perancangan Bandar dan Desa (2011) Garis Panduan Perancangan Reka Bentuk Sejagat (Universal Design). GP015-A, Jabatan Perancangan Bandar dan Desa Semenanjung Malaysia. Kementerian Perumahan dan Kerajaan Tempatan, Kuala Lumpur.
- Li, L. P., et al. (2016). "Peranan Kaunselor dan perkhidmatan kaunseling kerjaya bagi orang kurang upaya." ATIKAN **1**(2).

- Liyana, M. Y. (2010). Accessibility for wheelchair users in public parks: a comparison between Adelaide and Kuantan, The University of Adelaide.
- Lotfi, S. and M. J. Koohsari (2009). "Measuring objective accessibility to neighborhood facilities in the city (A case study: Zone 6 in Tehran, Iran)." Cities **26**(3): 133-140.
- Noor, N. M. and N. A. Rosni (2013). "Determination of spatial factors in measuring urban sprawl in Kuantan using remote sensing and GIS." Procedia-Social and Behavioral Sciences **85**: 502-512.
- Nuzir, F. A. and B. J. Dewancker (2014). "Understanding the role of education facilities in sustainable urban development: A case study of KSRP, Kitakyushu, Japan." Procedia Environmental Sciences **20**: 632-641.
- Resources, M. o. H. (2017). "UTC – Urban Transformation Centre." Retrieved 15/5/2017, 2017, from <http://www.utc.my/pengenalan/>.
- Rimmer, J. H., et al. (2004). "Physical activity participation among persons with disabilities: barriers and facilitators." American journal of preventive medicine **26**(5): 419-425.
- Sanmargaraja, S. and S. T. Wee (2015). "Challenges Faced by the Disabled People while Travelling in the Malaysian National Parks." facilities **3**(4).
- Sanmargaraja, S. and S. Ta Wee (2011). "Kajian penyediaan fasiliti orang kurang upaya (OKU) di institusi kerajaan di Nusajaya, Johor Bahru."

- Stillman, M. D., et al. (2017). "Healthcare utilization and associated barriers experienced by wheelchair users: A pilot study." Disability and Health Journal.
- Ujang, A., et al. (2013). "ANALISIS KANDUNGAN ASPEK-ASPEK PENDIDIKAN KESIHATAN REPRODUKTIF MERENTASI KURIKULUM PENDIDIKAN KHAS BERMASALAH PEMBELAJARAN." Jurnal Kurikulum dan Pengajaran Asia Pasifik **1**(3): 1-9.
- Yusof, L. M. (2011). Accessibility for Wheelchair users in Public Parks: A Comparison Between Adelaide and Kuantan, University of Adelaide, School of Architecture, Landscape Architecture and Urban Design.
- Zegeer, C. V. (2002). Pedestrian facilities users guide: Providing safety and mobility, diane publishing.